## WHAT IS CLAIMED IS:

1	1.	Α	method	of	facilitating	compressed	message

- 2 communication between a first communication entity and a
- 3 second communication entity, said method comprising the steps
- 4 of:
- 5 compressing, at said first communication entity, a
- 6 portion of a first communication message using a first
- 7 dictionary to produce a first compressed communication
- 8 message;
- 9 transmitting said first compressed communication message
- 10 to said second communication entity;
- receiving said first compressed communication message
- 12 at said second communication entity;
- decompressing, at said second communication entity, said
- 14 first compressed communication message using a second
- dictionary to reproduce said first communication message; and
- adding said portion of said first communication message
- 17 to said second dictionary.

- 1 2. The method of claim 1, said method further
- 2 comprising the steps of:
- 3 compressing, at said second communication entity, a
- 4 portion of a second communication message using said second
- 5 dictionary to produce a second compressed communication
- 6 message;
- 7 transmitting said second compressed communication
- 8 message to said first communication entity;
- 9 receiving said second compressed communication message
- 10 at said first communication entity;
- adding said portion of said first communication message
- 12 to said first dictionary; and
- decompressing, at said first communication entity, said
- 14 second compressed communication message using said first
- 15 dictionary to reproduce said second communication message.
- 1 3. The method of claim 2, said method further
- 2 comprising the step of:
- adding said portion of said second communication message
- 4 to said first dictionary.

- 4. The method of claim 2, wherein said step of transmitting said first compressed communication message and said step of transmitting said second compressed communication message comprises transmitting over a wireless
- 5. The method of claim 3, said method further comprising the steps of:
- 3 compressing, at said first communication entity, a
- 4 portion of a third communication message using said first
- 5 dictionary to produce a third compressed communication
- 6 message;

interface.

- 7 transmitting said third compressed communication message
- 8 to said second communication entity;
- 9 receiving said third compressed communication message
- 10 at said second communication entity;
- decompressing, at said second communication entity, said
- third compressed communication message using said second
- dictionary to reproduce said third communication message; and

- adding said portion of said second communication message to said second dictionary.
  - 1 6. The method of claim 1, said method further 2 comprising the steps of:
  - 3 compressing, at said second communication entity, a
  - 4 portion of a second communication message using a third
  - 5 dictionary to produce a second compressed communication
  - 6 message;
  - 7 transmitting said second compressed communication
  - 8 message to said first communication entity;
  - adding said portion of said second communication message
- 10 to said third dictionary;
- receiving said second compressed communication message
- 12 at said first communication entity;
- decompressing, at said first communication entity, said
- 14 second compressed communication message using a fourth
- dictionary to reproduce said second communication message;
- 16 and

- adding said portion of said second communication message
- 18 to said fourth dictionary.

```
A communications device for facilitating compressed
          7.
1
     message communication, said communications device comprising:
2
          a receiver unit;
3
          a transmitter unit;
5
          a processor; and
          memory having stored therein at least one dictionary and
     program software having instructions which, when executed by
7
     the processor, causes the communications device to:
8
                                     receiver
                                                unit,
                                                            first
               receive, by
                               said
9
     communication message from another communications device,
10
     said communication message having a compressed portion
11
     therein;
12
               decompress, using said at least one dictionary,
13
     said compressed portion of said first communication message;
14
     and
15
               add said compressed portion to said at least one
16
```

dictionary.

- 1 8. The communications device of claim 7, wherein the
- 2 program software further includes instructions which, when
- 3 executed by the processor, causes the communications device
- 4 to:
- 5 compress, using said at least one dictionary, a
- 6 portion of a second communication message to obtain a
- 7 compressed portion thereof;
- 8 transmit, by said transmitter unit, said second
- 9 communication message having the compressed portion to said
- 10 another communications device; and
- add, to said at least one dictionary, the
- compressed portion of said second communication message upon
- 13 reception, by said receiver unit, of a third communication
- 14 message by said another communications device.
- 1 9. The communications device of claim 7, wherein said
- 2 communications device comprises a mobile terminal.
- 1 10. The communications device of claim 7, wherein said
- 2 communications device comprises a base station.

- 1 11. A communications device, comprising:
- 2 a receiver unit;
- 3 a transmitter unit;
- 4 a processor; and
- 5 memory having stored therein at least one dictionary and
- 6 program software having instructions which, when executed by
- 7 the processor, causes the communications device to:
- 8 compress, using said at least one dictionary, a
- 9 portion of a communication message to obtain a compressed
- 10 portion thereof;
- 11 transmit, by said transmitter unit, said
- 12 communication message having the compressed portion to
- 13 another communications device; and
- 14 add, to said at least one dictionary, the
- 15 compressed portion of said communication message upon
- 16 reception, by said receiver unit, of a second communication
- 17 message by said another communications device.

- 1 12. The communications device of claim 11, wherein said
- 2 at least one dictionary comprises a first dictionary for
- 3 storing said compressed portion and a second dictionary for
- 4 storing at least one compressed portion of messages received
- 5 by said receiver unit.
- 1 13. The communications device of claim 11, wherein said
- 2 communications device comprises a mobile terminal.
- 1 14. The communications device of claim 11, wherein said
- 2 communications device comprises a base station.
- 1 15. The communications device of claim 11, wherein said
- 2 another communications device comprises a mobile terminal.
- 1 16. The communications device of claim 11, wherein said
- 2 another communications device comprises a base station.

1	17. A communication system for facilitating compressed
2	message communication, said communication system comprising:
3	a first communication entity for sending a first
4	communication message, said first communication entity
5	comprising:
6	a first dictionary;
7	a first compressor in communication with said first
8	dictionary, said first compressor using said first
9	dictionary to compress a portion of a first communication
10	message to produce a first compressed communication message;
11	and
12	a first transmitting means in communication with
13	said first compressor, said first transmitting means
14	transmitting said first compressed communication message; and
15	a second communication entity, in communication with
16	said first communication entity, for receiving said first
17	compressed communication message, said second communication
18	entity comprising:
19	a first receiving means for receiving said first
20	compressed communication message;

1

21	a second dictionary;
22	a first decompressor, in communication with said
23	first receiving means and said second dictionary, said first
24	decompressor decompressing, said first compressed
25	communication message using said second dictionary to
26	reproduce said first communication message; and
27	a first updating means, in communication with said
28	decompressor and said second dictionary, said first updating
29	means updating said portion of said first communication
30	message to said second dictionary.

- 18. The communication system of claim 17, said second communication entity further comprising:
- a second compressor, in communication with said second dictionary, said second compressor compressing a portion of a second communication message using said second dictionary to produce a second compressed communication message; and
- a second transmitting means, in communication with said
- 8 second compressor, said second transmitting means

- transmitting said second compressed communication message to said first communication entity.
  - 1 19. The communication system of claim 18, said first communication entity further comprising:
  - a second receiving means for receiving said second compressed communication message;
  - a second decompressor, in communication with said second receiving means and said first dictionary, said second decompressor decompressing said second compressed communication message using said first dictionary to reproduce said second communication message; and
- a second updating means, in communication with said decompressor and said first dictionary, said second updating means updating a first one of said portion of said first communication message and said portion of said second communication message to said first dictionary.